Approved For Release 2003/06/09: SECRET 8T04759A008400010005-0

These reports are part of a continuing series of Photographic Interpretation Briefs on Soviet Naval Bases and Shipyards, Pacific Ocean Fleet, Part 1, initially disseminated as March 1968.

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Declass Review by NIMA/DOD

INTRODUCTION

This is the fourth of a series of Photographic Interpretation Briefs covering Soviet naval bases and shipyards in the Pacific Ocean Fleet region. This particular publication encompasses southeastern Siberia and Sakhalin Island. All naval facilities and all shipyards or boatyards which appear to be capable of building or repairing PT or greater size vessels are included in this study.

These brief reports are designed to provide basic facility inventory information in a prescribed geographic area. Previously published detailed NPIC studies of certain significant targets within the area are not superseded by this series.

Each brief will contain identification and reference data, a brief summary of facilities, an annotated photograph, and a locator map of the installation.

Additional groups, which will be published later for incorporation into this basic document, will be accompanied by an updated introduction and index. The final group will contain a complete index and area locator map.

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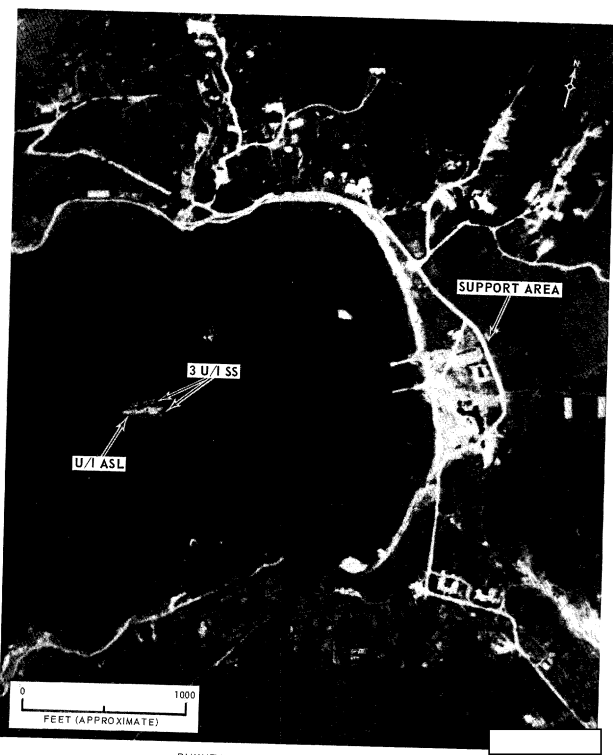
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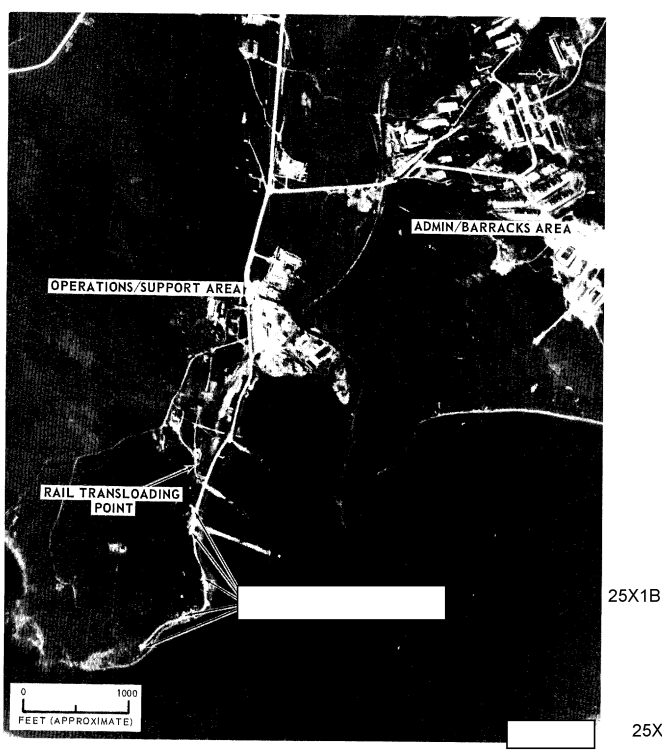
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BUKHTA VITYAZ SUBMARINE BASE, USSR

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COUNTRY	GEO COORDINATES	WAC	
USSR	42-52N 132-22E	0291	
Sheet	0291-06HL, 4th ed, Jul 64 (S);	; USATC, Series 200, NPIC Proj. 11481AD/7	
Aı	proximately 25 nm SE of Vladivo	estok.	
is $\operatorname{dir}\epsilon$	is is an operating base for att ctly linked to the Dunay Naval and road.	ack and guided missile sub <u>marines and</u> Missile Storage Facility (
2), a r	cilities at this base include 3 ail transloading point, nd an administration/barracks a	piers (approacties for an additional an operations support	t

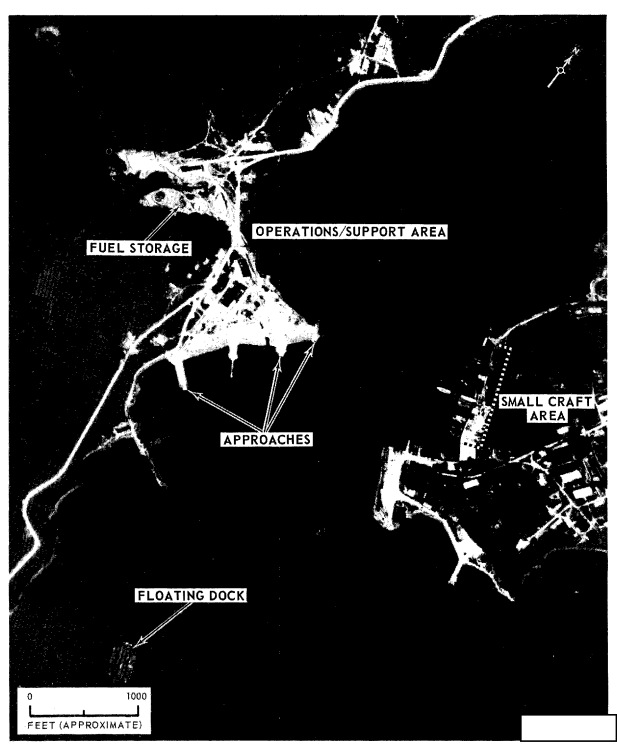


DUNAY SUBMARINE BASE BUKHTA KONYUSKOVA, USSR

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25X1D	Dunay Submarine Base Bukhta Razboynik COUNTRY GEO COORDINATES WAC	25X1A
	### ### ### ### ### ### ### ### ### ##	25X1
I	Sheet 0291-06HL, 4th ed, Jul 64 (S); NPIC Proj. 11481AD/7	
25X1A	24 nm SE of Vladivostok. This is an operating and minor repair facility for guided missile and attack submarines and is directly connected to the Duray Naval Missile Storage Facility by road.	
25X5	Facilities at this base consist of 2 piers (with approaches for 3 additional), a floating dock, an operations/support area, and a fuel storage area. A small craft facility is located just across the bay. Small support craft, target barges, and sometimes guided missile patrol boats are found there.	

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DUNAY SUBMARINE BASE BUKHTA RAZBOYNIK, USSR

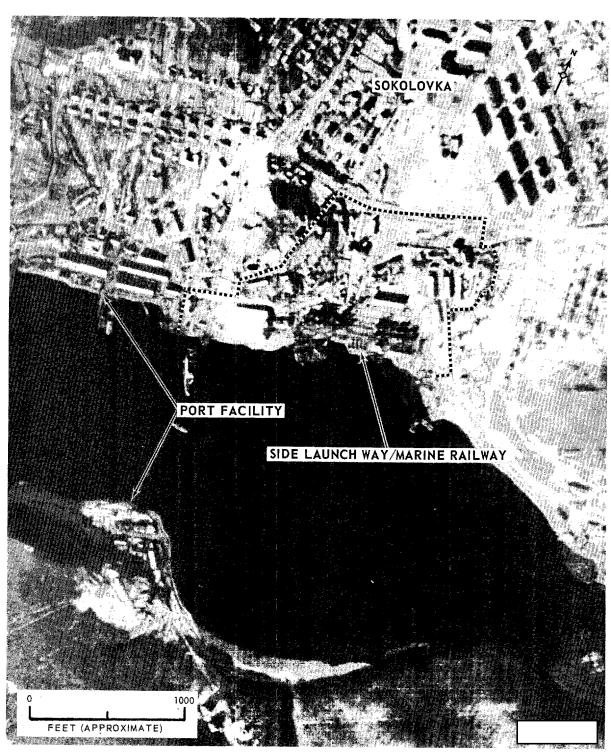
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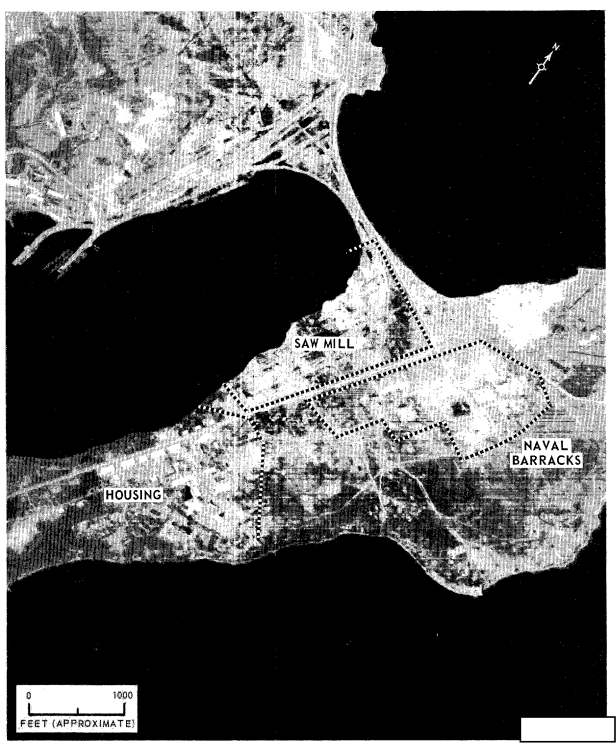
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	NATIONAL PHOTOGRAPHIC INTERPRETATION CESTER	A STATE OF THE STA
25X1D	Bokolovka Shipyard HOUNTRY GEO COORDINATES WAC BE NO SPIC NO COMOR NO	
	USSR 42-54N 133-54E 0291 PS USATC, Sex	
25X5	In the south sector of Sokolovka at the east end of Bukhta Syaukhe. Facilities at this shipyard include a 150 ft side launch marine mailway, four 735 ft repairways (with transverser system), 2 quays, 1 sortal cranes, 1 floating crane, 1 crane yard, 1 large fabrication building, 2 shops, 5 large support buildings, a steam lant, and numerous mailt support buildings. The installation is walled. Activity at this shipyard includes repair of 140-50 ft coastal recessels and trawlers.	S

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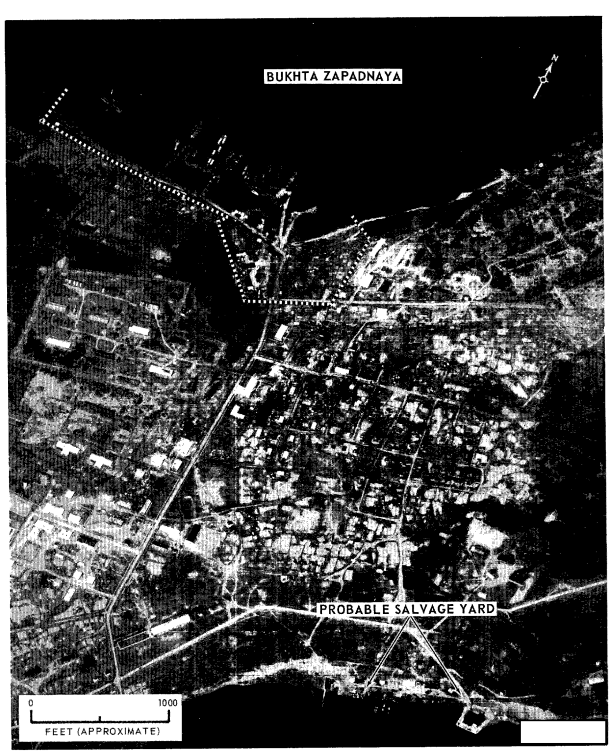
SOKOLOVKA SHIPYARD, USSR

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25X1D	Sovetskaya Gavan Naval Barracks, Minchakova Peninsula	25X1A
	### ### ### ### ### ### ### ### #### ####	25X1 25 ½ 1%1
25X1C	; NPIC Proj 11481AD/7 On the NE end of Minchakova Peninsula 3.1 nm east of Pyatisotics.	_
	Facilities at this installation include 3 barrack., an administration building, a steam plant, an automotive maintenance area, a motor pool, and Y service/support buildings.	
25X5	A separate housing area SW of the naval barracks consists of a possible training building, 14 multiple dwellings, 4 single dwellings, 7 apartment buildings, a motor pool, a steam plant, and numerous service/support buildings.	
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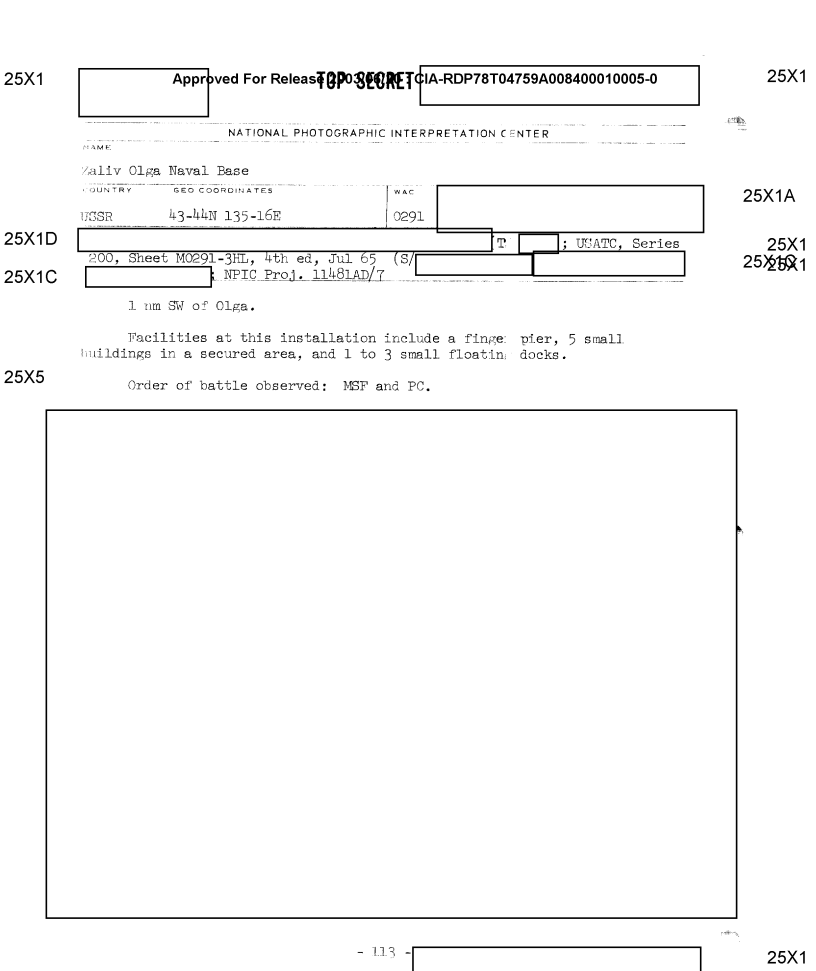


SOVETSKAYA GAVAN NAVAL BARRACKS, MINCHAKOVA PENINSULA, USSR

Sovetskaya Gavan Shipyard Byaude SOVETSKAYA GAVAN Shipyard Byaude SOUNTRY GEO CORDINATES WAC SEND COMORNO USSR 49-00N 140-15E 0201 POO. Sheet MO204-20HL. 5th ed, Oct 66 (S/NPIC Proj 11481AD/7 25 On the south shore of Bukhta Zapadnaya in the north sector of Byaude at the site of reported port facilities 25X1 Facilities at this activity consist of 2 offshore wharf/pier complexes (includes at least 4 sunken and filled vessels), a T-head pier, a finger pier, a floating docks, a floating crane, a possible APL, and 2 YR. A probable salvage yard 1 nm south may be associated with this installation. Order of battle observed; PC (stripped), PT, and YPT plus small auxiliaries and service craft.		Approved For F	Relea re p ogs <u>to</u>	CIA-RDP781	Г04759A008400010005-0	25
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USSR 49-00N 140-15E ; USATC, Series ; USATC, Series 200. Sheet M0204-20HL. 5th ed, Oct 66 (S/ NPIC Proj 11481AD/7 On the south shore of Bukhta Zapadnaya in the north sector of Byaude at the site of reported port facilities Facilities at this activity consist of 2 offshore wharf/pier complexes (includes at least 4 sunken and filled vessels), a T-head pier, a finger pier, I floating docks, a floating crane, a possible APL, and 2 MR. A probable sulvage yard 1 nm south may be associated with this installation. Order of battle observed; PC (stripped), PT, and VPT plus small 25X1 25X1	Sovetskaj	7a Gavan Shipyard	Byaude	***************************************		
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SOVETSKAYA GAVAN SHIPYARD BYAUDE, USSR



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ZALIV OLGA NAVAL BASE, USSR